

JAN 2 1 2005 E
•

			2 /4.					
NRIBEIDIA	NREPRESE	DINKONCHER	DVINC NEW C	NO DE CINCON	REDODA AFEK	ACCEDEGIGO		,
PAKHACKODY	PWKHAGKODY	PAKERARKHGW	PAME ARHGW	PWKHAGKODY	PMKHAGKODE	PWKHGLROD.		
ENEDKS TOR	ENE BIS VIEW	INKEEMIFOL	LNKPKKTFOT	ENEBKSMPR	DDTAKTMPR	VNKSRTRFRT		-
DSGKYPGTVM	DSGKYPGLVW	NSNOTEGLIM	NSNTIPGLKW	DSSMYPGLIW	BSGOFPGVCW	DLGOLEGVAM		
KINROWILIBOT	KLROWLINGOT	RMRPWLEMOI	RMRPWLEEOI	RLROWLIEOI	KLENWVVEOV	RILPWLVSQL		
(23-72)	(23-72)	(7-56)	(7-56)	(09-6)	(11-60)	(7-55)		
Hum MUM-1	dus LSIRF	Hum IRF-1 (7-56)	lum IRF−2	lum ICSBP	lum ISGF3y	lum IRF-3 (7-55)		
•	4		-44	-4-	-4-			

F RSOTET		ORRNKO	X Y Y Y Y	SOTOT	GRM V	N. S. K. L. D.
HATEREGONSY.		ST.PIOTISSWKID	Š K	KSP D S S V T D	KSSEIPKEVPE	RKEGI, RI, AFI
NAXAUS (ASSUN)	WKTRIRCAIN	AKA.	MERCHIN	VKTRIBECALN	WERTHREADN	WRNFRSAM
negration is	EGIDKPDPPT	AGEKEPDPKE	PGVDKPDPKE	EG. DKAEPAT	EG. DTGGPAV	PGRDKPDLPM
Hum MUM-1 (73-122) AWALEKER	AWALEKGKER	SWAIHTGRYK	NWAIHTGKHO	Hum ICSBP (59-107) AWAVIEKGKEK EG. DKAEPAF V	AWAIIEKGKYK	AMAEATGAYV
(73-122)	Mus LSIRF (73-122)	Hum IRF-1 (57-106)	(57-106)	(59-107)	(61-109)	(56-104)
MUM-1	LSIRF	IRF-1	IRF-2	ICSBP	ISGF37	IRF-3
Hnm	Mus	Hnm	Hum	Hnm	Hum	Hum

Hum MUM-1 (123-130) KVYRIVPE Mus LSIRF (123-130) KVYRIVPE Hum IRF-1 (107-114) RVYRMLPP Hum ICSBP (108-115) KVYRIVPE Hum ISGF37 (110-117) KVYQLLPP Hum IRF-3 (105-112) KIYEFVNS

FIGURE 6A



OFLSE MOABA OFLSE MOVBA OFFRE MOOFY YECRE MVRYF	PGIVELIET
DOTCKLFDTO DOTCKLFDTO DEVVQVFDTS NECVELFRTA	DKEGGVEDLG
CNDRPNKLER CSDRPNKLER CKGRPNKLER PGPGPHLLPS	GHGPDGEVPK
• • • • •	AVSEELLPNS
KRICOSTIYN KRICOSRIYN KRICOGRVEC ORICPIPISM	METHONS TO THE
Mus LSIRF (327-372) KRICOS Hum ICSBP (289-334) KRICOC Hum ISGF37 (290-335) ORICPI	(504-333)
fus LSIRF fum ICSBP fum ISGF3Y	CLIVE INT

		COLIE POCNT	CLAEFACKSC VT TOMPTOO	
TAHVIND TAR	TALLY DE LLERY		TVKMED TO TO	MVKVVPTCT
DPOROR KILL	DPOROR KT	DMADI BCK	GSSHTPONT	ODOPWTKRIV
VTIORGENAPP	VTI GROSSIN	WVICESCONW	HSEEMEINHEN	LWFOVGESWP
PKE 0	PRFO	PDGR	OGLGPPPKFO	Hum IRF-3 (334-383) EGSGRSPRYA
(373-421)	Mus LSIRF (373-421) HHGRPA	(335 - 384)	(336 - 385)	(334 - 383)
MUM-1	LSIRF	ICSBP	ISGF3y	IRF-3
HUM	Mus	Hum	Hum	.Hum

FIGURE 6B



